

Xilinx India Technology Services Private Limited| Corporate Social Responsibility Report | 2024-2025

Xilinx India Technology Services Private Limited's CSR initiatives in FY 2024-2025 benefitted over 68,180 individuals and through 13 impactful projects by 7 partner organizations across Karnataka, Telangana and the NCR region.

The following projects were supported under the Corporate Social Responsibility obligation of AMD India Private Limited:

S.no	Organization Name	Name of Project	Beneficiaries	Location	Project Description
1	Nirmaan Organization	Project Vigyan	9,400	Telangana	STEM Labs were established in 20 Kasturba Gandhi Balika Vidyalaya and Telangana State Welfare Residential Schools in Telangana. Each lab will be equipped with materials and science models aligned with the school curriculum. These resources are designed to help science teachers demonstrate key concepts through hands-on experiments.
2	Nirmaan Organization	Project Vidya Disha	9,231	Karnataka	This project supports talented but underprivileged students in 23 Government PU colleges to prepare effectively for engineering entrance exams like JEE, NEET and KCET. By providing high-quality study materials, mentorship, and academic support, it levels the playing field and reduces reliance on costly coaching.
3	Soham Academy of Human Excellence	Robotics in Academics	6,718	Telangana	The program enhanced interest in robotics and benefited 6,718 students from 83 government schools using hands-on workshops, curriculum books, and robotics clubs in Jangaon, Khammam, Karimnagar, Medchal- Malkajgiri, Hyderabad and Rangareddy Districts and in tribal and social welfare schools. Robotics is used to foster creative thinking, and equipped students with problem-solving and technology-driven career skills and conducted robotics exhibitions for students to present their learnings.
4	Soham Academy of Human Excellence	Robotics in Academics	5,153	Telangana	The program enhanced interest in robotics and benefited 5,153 students from 36 government schools and 3 colleges through hands-on workshops, curriculum books, and robotics clubs in Rajanna Siricilla, Jogulamba Gadwal, Narayanpet Districts. The program introduced students to robotics, encouraging creative thinking and building problem-solving and tech-based career skills. It also organized robotics exhibitions where students showcased their learnings and innovations.

5	Youth for Seva	Lab on wheels	5,266	Telangana	The project uses a mobile van to bring science lab equipment to 24 government schools in Hyderabad and Nalgonda Districts, providing hands-on science experiment demonstrations to 5,266 students studying between class 6-9. Aimed at strengthening STEM concepts, it nurtures curiosity and builds confidence in students to pursue STEM careers.
6	Youth for Seva	STEM Program	1,621	Telangana	1,621 number of students engaged in building robotic models aimed at strengthening science and technology education in government schools. A mobile STEM lab was set up which brings Robotic and interactive models to children from Government schools in Hyderabad and Warangal districts. This project addressed limited exposure and opportunities in STEM education. It promotes STEM approach, builds curiosity, fosters innovation and vital skills like problem-solving and teamwork.
7	Youth for Seva	Lab on Wheels - 2	8,628	Telangana	The project uses a mobile van to bring science lab equipment to 24 government schools in Hyderabad, providing hands-on science experiment demonstrations to 8,628 students. Aimed at strengthening STEM concepts, it nurtures curiosity and builds confidence in students to pursue STEM careers.
8	Agastya International Foundation	Science Center	5,686	NCR & Telangana	The project supports 4 Science centers across the National Capital Region and Telangana. A total of 5,686 students studying in government schools have been exposed to the Science Centre, serving as an educational hub with experiments and models in diverse scientific disciplines. The Science Centre shows experiments and models in Chemistry, Physics, Biology, Math, Ecology, and Astronomy. Government school teachers, and children engage in interactive sessions designed to provide dynamic learning experiences.
9	Agastya International Foundation	Electronics Lab on Wheels	1,944	Karnataka and NCR	This innovative initiative brings hands-on electronics and STEM education directly to students in underserved and remote areas through a mobile lab on a bike. Equipped with essential tools, electronic components, and engaging learning materials, the lab offers students a unique opportunity to explore the fundamentals of electronics in a practical and interactive way. Participants can build circuits, experiment with sensors, and discover real-world applications, all while developing curiosity, critical thinking, and problem-

					solving skills. The program bridges the educational gap by making quality STEM learning accessible to those who might otherwise miss out.
10	United Way of Delhi	STEM On Wheels	7,097	NCR	A mobile van with science equipment brought access to enhanced science education to 20 government schools in Sohna, Gurugram. STEM sessions were conducted by experts, benefiting 5,979 students and 1,118 community members. The project strengthened the conceptual knowledge, improved student performance and raised awareness of careers in STEM fields, debunked superstitions, built scientific temperament in the students and parents in Sohna, Gurugram.
11	Kriti Social Initiatives	Projects Pratibha and Kaushal	5,977	Telangana	Kriti's Project Kaushal and Prathibha offered free computer training in 9 government schools and 1 community center for children and youth from low-income communities in Hyderabad. The courses cover basic computer skills, coding through Scratch, robotics, Python programming, and Microsoft Office, benefiting over 5,977 students.
12	Youth for Seva	Digital Lab Setup	1,309	Karnataka	The project set up computer labs in 7 schools in Bengaluru, Mysuru, Tumkuru. 1,309 students get hands-on experience with computers and education in schools.
13	Sri Vidhyas Centre for the Special Children	Sri Vidhyas Centre for the Special Children	150	Telangana	Sri Vidhya's has provided specialized training for 150 children and adults with intellectual disabilities, focusing on motor skills, self-help, academics, and pre-vocational skills. The program based in Hyderabad included counseling sessions for families, workshops for community advocacy, and various activities to sensitize the local slum community towards children with special needs.